

	A	B	C	D	E	F
1	Sample #	Sample Type	MS_MSD	Sample Date	Sample Time	Analyses
2	HW28a	Field Sample	N	2/3/2012	11:49	07-Alcohols
3	HW39-P	Field Sample	N	2/3/2012	11:13	07-Alcohols
4	HW28a	Field Sample	N	2/3/2012	11:49	07-Anions_Method 300.0
5	HW39-P	Field Sample	N	2/3/2012	11:13	07-Anions_Method 300.0
6	HW28a	Field Sample	N	2/3/2012	11:49	07-Glycols+2- Butoxyethanol+EGME
7	HW39-P	Field Sample	N	2/3/2012	11:13	07-Glycols+2- Butoxyethanol+EGME
8	HW28a	Field Sample	N	2/3/2012	11:49	07-Metals
9	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Metals
10	HW39-P	Field Sample	N	2/3/2012	11:13	07-Metals
11	HW28a-F	Field Sample	N	2/3/2012	11:49	07-Metals Dissolved
12	HW39-PF	Field Sample	N	2/3/2012	11:13	07-Metals Dissolved
13	HW28a	Field Sample	N	2/3/2012	11:49	07-Oil & Grease, HEM
14	HW39-P	Field Sample	N	2/3/2012	11:13	07-Oil & Grease, HEM
15	HW28a	Field Sample	N	2/3/2012	11:49	07- Phosphorous_NO3- ,NO2-,Tot-N
16	HW28a-P	Field Sample	N	2/3/2012	11:52	07- Phosphorous_NO3- ,NO2-,Tot-N
17	HW39	Field Sample	N	2/3/2012	10:42	07- Phosphorous_NO3- ,NO2-,Tot-N
18	HW39-P	Field Sample	N	2/3/2012	11:13	07- Phosphorous_NO3- ,NO2-,Tot-N
19	HW28a	Field Sample	N	2/3/2012	11:49	07-Semivolatiles (TCL+TICs+EGME+1- Methylnaphthalen
20	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Semivolatiles (TCL+TICs+EGME+1- Methylnaphthalen
21	HW39	Field Sample	N	2/3/2012	10:42	07-Semivolatiles (TCL+TICs+EGME+1- Methylnaphthalen

	A	B	C	D	E	F
22	HW39-P	Field Sample	N	2/3/2012	11:13	07-Semivolatiles (TCL+TICs+EGME+1- Methylnaphthalen
23	HW28a	Field Sample	N	2/3/2012	11:49	07-Solids, Total Dissolved
24	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Solids, Total Dissolved
25	HW39	Field Sample	N	2/3/2012	10:42	07-Solids, Total Dissolved
26	HW39-P	Field Sample	N	2/3/2012	11:13	07-Solids, Total Dissolved
27	HW28a	Field Sample	N	2/3/2012	11:49	07-Solids, Total Suspended
28	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Solids, Total Suspended
29	HW39	Field Sample	N	2/3/2012	10:42	07-Solids, Total Suspended
30	HW39-P	Field Sample	N	2/3/2012	11:13	07-Solids, Total Suspended
31	HW28a	Field Sample	N	2/3/2012	11:49	07- Volatile+Acrylonitril e (TCL+TICs)
32	HW28a-P	Field Sample	N	2/3/2012	11:52	07- Volatile+Acrylonitril e (TCL+TICs)
33	TB19	Trip Blank	N	2/3/2012	7:20	07- Volatile+Acrylonitril e (TCL+TICs)
34	FB10	Field Blank	N	2/3/2012	14:09	09-Methylene Blue Active Substances
35	HW09	Field Sample	N	2/3/2012	15:20	09-Methylene Blue Active Substances
36	HW09-P	Field Sample	N	2/3/2012	15:16	09-Methylene Blue Active Substances
37	HW28a	Field Sample	N	2/3/2012	11:49	09-Methylene Blue Active Substances
38	HW28a-P	Field Sample	N	2/3/2012	11:52	09-Methylene Blue Active Substances
39	HW28b-P	Field Sample	N	2/3/2012	14:27	09-Methylene Blue Active Substances
40	HW39	Field Sample	N	2/3/2012	10:42	09-Methylene Blue Active Substances
41	HW39-P	Field Sample	N	2/3/2012	11:13	09-Methylene Blue Active Substances

	A	B	C	D	E	F
42	HW28a	Field Sample	N	2/3/2012	11:49	10-Alpha Spec, Thorium
43	HW28a-P	Field Sample	N	2/3/2012	11:52	10-Alpha Spec, Thorium
44	HW28a	Field Sample	N	2/3/2012	11:49	10-Alpha Spec, Uranium
45	HW28a-P	Field Sample	N	2/3/2012	11:52	10-Alpha Spec, Uranium
46	HW28a	Field Sample	N	2/3/2012	11:49	10-Gamma Spec
47	HW28a-P	Field Sample	N	2/3/2012	11:52	10-Gamma Spec
48	HW28a	Field Sample	N	2/3/2012	11:49	10-Gross Alpha/Beta
49	HW28a-P	Field Sample	N	2/3/2012	11:52	10-Gross Alpha/Beta
50	HW28a	Field Sample	N	2/3/2012	11:49	10-Ra-226
51	HW28a-P	Field Sample	N	2/3/2012	11:52	10-Ra-226
52	HW28a	Field Sample	N	2/3/2012	11:49	10-Ra-228
53	HW28a-P	Field Sample	N	2/3/2012	11:52	10-Ra-228
54	HW28a	Field Sample	N	2/3/2012	11:49	11-Diesel Range Organics
55	HW28a-P	Field Sample	N	2/3/2012	11:52	11-Diesel Range Organics
56	HW39	Field Sample	N	2/3/2012	10:42	11-Diesel Range Organics
57	HW39-P	Field Sample	N	2/3/2012	11:13	11-Diesel Range Organics
58	HW28a	Field Sample	N	2/3/2012	11:49	11-Dissolved Gases_Meth,Ethe,Eth a
59	HW28a-P	Field Sample	N	2/3/2012	11:52	11-Dissolved Gases_Meth,Ethe,Eth a
60	HW39	Field Sample	Y	2/3/2012	10:42	11-Dissolved Gases_Meth,Ethe,Eth a
61	HW39-P	Field Sample	N	2/3/2012	11:13	11-Dissolved Gases_Meth,Ethe,Eth a
62	TB19	Trip Blank	N	2/3/2012	7:20	11-Dissolved Gases_Meth,Ethe,Eth a
63	TB20	Trip Blank	N	2/3/2012	7:25	11-Dissolved Gases_Meth,Ethe,Eth a

	A	B	C	D	E	F
64	HW28a	Field Sample	N	2/3/2012	11:49	11-Gasoline Range Organics
65	HW28a-P	Field Sample	N	2/3/2012	11:52	11-Gasoline Range Organics
66	HW39	Field Sample	Y	2/3/2012	10:42	11-Gasoline Range Organics
67	HW39-P	Field Sample	N	2/3/2012	11:13	11-Gasoline Range Organics
68	TB19	Trip Blank	N	2/3/2012	7:20	11-Gasoline Range Organics
69	TB20	Trip Blank	N	2/3/2012	7:25	11-Gasoline Range Organics
70	FB10	Field Blank	N	2/3/2012	14:09	17-Bacteria - Fecal & Total Coliform, HPC
71	HW09	Field Sample	N	2/3/2012	15:20	17-Bacteria - Fecal & Total Coliform, HPC
72	HW09-P	Field Sample	N	2/3/2012	15:16	17-Bacteria - Fecal & Total Coliform, HPC
73	HW28a	Field Sample	N	2/3/2012	11:49	17-Bacteria - Fecal & Total Coliform, HPC
74	HW28a-P	Field Sample	N	2/3/2012	11:52	17-Bacteria - Fecal & Total Coliform, HPC
75	HW28b-P	Field Sample	N	2/3/2012	14:27	17-Bacteria - Fecal & Total Coliform, HPC
76	HW39	Field Sample	N	2/3/2012	10:42	17-Bacteria - Fecal & Total Coliform, HPC
77	HW39-P	Field Sample	N	2/3/2012	11:13	17-Bacteria - Fecal & Total Coliform, HPC
78	FB10	Field Blank	N	2/3/2012	14:09	07-Alcohols
79	HW09	Field Sample	N	2/3/2012	15:20	07-Alcohols
80	HW09-P	Field Sample	N	2/3/2012	15:16	07-Alcohols
81	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Alcohols
82	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Alcohols
83	HW39	Field Sample	N	2/3/2012	10:42	07-Alcohols
84	FB10	Field Blank	N	2/3/2012	14:09	07-Anions_Method 300.0

	A	B	C	D	E	F
85	HW09	Field Sample	N	2/3/2012	15:20	07-Anions_Method 300.0
86	HW09-P	Field Sample	N	2/3/2012	15:16	07-Anions_Method 300.0
87	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Anions_Method 300.0
88	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Anions_Method 300.0
89	HW39	Field Sample	N	2/3/2012	10:42	07-Anions_Method 300.0
90	FB10	Field Blank	N	2/3/2012	14:09	07-Glycols+2-Butoxyethanol+EGME
91	HW09	Field Sample	N	2/3/2012	15:20	07-Glycols+2-Butoxyethanol+EGME
92	HW09-P	Field Sample	N	2/3/2012	15:16	07-Glycols+2-Butoxyethanol+EGME
93	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Glycols+2-Butoxyethanol+EGME
94	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Glycols+2-Butoxyethanol+EGME
95	HW39	Field Sample	N	2/3/2012	10:42	07-Glycols+2-Butoxyethanol+EGME
96	FB10	Field Blank	N	2/3/2012	14:09	07-Metals
97	HW09	Field Sample	N	2/3/2012	15:20	07-Metals
98	HW09-P	Field Sample	N	2/3/2012	15:16	07-Metals
99	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Metals
100	HW39	Field Sample	N	2/3/2012	10:42	07-Metals
101	HW39-RO	Field Sample	N	2/3/2012	11:01	07-Metals
102	FB10-F	Field Blank	N	2/3/2012	14:09	07-Metals Dissolved
103	HW09-F	Field Sample	N	2/3/2012	15:20	07-Metals Dissolved
104	HW09-PF	Field Sample	N	2/3/2012	15:16	07-Metals Dissolved
105	HW28a-PF	Field Sample	N	2/3/2012	11:52	07-Metals Dissolved
106	HW28b-PF	Field Sample	N	2/3/2012	14:27	07-Metals Dissolved

	A	B	C	D	E	F
107	HW39-F	Field Sample	N	2/3/2012	10:42	07-Metals Dissolved
108	FB10	Field Blank	N	2/3/2012	14:09	07-Oil & Grease, HEM
109	HW09	Field Sample	N	2/3/2012	15:20	07-Oil & Grease, HEM
110	HW09-P	Field Sample	N	2/3/2012	15:16	07-Oil & Grease, HEM
111	HW28a-P	Field Sample	N	2/3/2012	11:52	07-Oil & Grease, HEM
112	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Oil & Grease, HEM
113	HW39	Field Sample	N	2/3/2012	10:42	07-Oil & Grease, HEM
114	FB10	Field Blank	N	2/3/2012	14:09	07- Phosphorous_NO3- ,NO2-,Tot-N
115	HW09	Field Sample	N	2/3/2012	15:20	07- Phosphorous_NO3- ,NO2-,Tot-N
116	HW09-P	Field Sample	N	2/3/2012	15:16	07- Phosphorous_NO3- ,NO2-,Tot-N
117	HW28b-P	Field Sample	N	2/3/2012	14:27	07- Phosphorous_NO3- ,NO2-,Tot-N
118	FB10	Field Blank	N	2/3/2012	14:09	07-Semivolatiles (TCL+TICs+EGME+1- Methylnaphthalen)
119	HW09	Field Sample	N	2/3/2012	15:20	07-Semivolatiles (TCL+TICs+EGME+1- Methylnaphthalen)
120	HW09-P	Field Sample	N	2/3/2012	15:16	07-Semivolatiles (TCL+TICs+EGME+1- Methylnaphthalen)
121	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Semivolatiles (TCL+TICs+EGME+1- Methylnaphthalen)
122	FB10	Field Blank	N	2/3/2012	14:09	07-Solids, Total Dissolved
123	HW09	Field Sample	N	2/3/2012	15:20	07-Solids, Total Dissolved
124	HW09-P	Field Sample	N	2/3/2012	15:16	07-Solids, Total Dissolved

	A	B	C	D	E	F
125	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Solids, Total Dissolved
126	FB10	Field Blank	N	2/3/2012	14:09	07-Solids, Total Suspended
127	HW09	Field Sample	N	2/3/2012	15:20	07-Solids, Total Suspended
128	HW09-P	Field Sample	N	2/3/2012	15:16	07-Solids, Total Suspended
129	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Solids, Total Suspended
130	FB10	Field Blank	N	2/3/2012	14:09	07-Volatiles+Acrylonitrile (TCL+TICs)
131	HW09	Field Sample	N	2/3/2012	15:20	07-Volatiles+Acrylonitrile (TCL+TICs)
132	HW09-P	Field Sample	N	2/3/2012	15:16	07-Volatiles+Acrylonitrile (TCL+TICs)
133	HW28b-P	Field Sample	N	2/3/2012	14:27	07-Volatiles+Acrylonitrile (TCL+TICs)
134	HW39	Field Sample	Y	2/3/2012	10:42	07-Volatiles+Acrylonitrile (TCL+TICs)
135	HW39-P	Field Sample	N	2/3/2012	11:13	07-Volatiles+Acrylonitrile (TCL+TICs)
136	TB20	Trip Blank	N	2/3/2012	7:25	07-Volatiles+Acrylonitrile (TCL+TICs)
137	TB21	Trip Blank	N	2/3/2012	7:56	07-Volatiles+Acrylonitrile (TCL+TICs)
138	TB22	Trip Blank	N	2/3/2012	11:17	07-Volatiles+Acrylonitrile (TCL+TICs)
139	HW39	Field Sample	N	2/3/2012	10:42	10-Alpha Spec, Thorium
140	HW39-P	Field Sample	N	2/3/2012	11:13	10-Alpha Spec, Thorium
141	HW39	Field Sample	N	2/3/2012	10:42	10-Alpha Spec, Uranium
142	HW39-P	Field Sample	N	2/3/2012	11:13	10-Alpha Spec, Uranium

	A	B	C	D	E	F
143	HW39	Field Sample	N	2/3/2012	10:42	10-Gamma Spec
144	HW39-P	Field Sample	N	2/3/2012	11:13	10-Gamma Spec
145	HW39	Field Sample	N	2/3/2012	10:42	10-Gross Alpha/Beta
146	HW39-P	Field Sample	N	2/3/2012	11:13	10-Gross Alpha/Beta
147	HW39	Field Sample	N	2/3/2012	10:42	10-Ra-226
148	HW39-P	Field Sample	N	2/3/2012	11:13	10-Ra-226
149	HW39	Field Sample	N	2/3/2012	10:42	10-Ra-228
150	HW39-P	Field Sample	N	2/3/2012	11:13	10-Ra-228
151	FB10	Field Blank	N	2/3/2012	14:09	11-Diesel Range Organics
152	HW09	Field Sample	N	2/3/2012	15:20	11-Diesel Range Organics
153	HW09-P	Field Sample	N	2/3/2012	15:16	11-Diesel Range Organics
154	HW28b-P	Field Sample	N	2/3/2012	14:27	11-Dissolved Gases_Meth,Ethe,Etha
155	FB10	Field Blank	N	2/3/2012	14:09	11-Dissolved Gases_Meth,Ethe,Etha
156	HW09	Field Sample	N	2/3/2012	15:20	11-Dissolved Gases_Meth,Ethe,Etha
157	HW09-P	Field Sample	N	2/3/2012	15:16	11-Dissolved Gases_Meth,Ethe,Etha
158	HW28b-P	Field Sample	N	2/3/2012	14:27	11-Dissolved Gases_Meth,Ethe,Etha
159	TB21	Trip Blank	N	2/3/2012	7:56	11-Dissolved Gases_Meth,Ethe,Etha
160	TB22	Trip Blank	N	2/3/2012	11:17	11-Dissolved Gases_Meth,Ethe,Etha
161	FB10	Field Blank	N	2/3/2012	14:09	11-Gasoline Range Organics
162	HW09	Field Sample	N	2/3/2012	15:20	11-Gasoline Range Organics
163	HW09-P	Field Sample	N	2/3/2012	15:16	11-Gasoline Range Organics
164	HW28b-P	Field Sample	N	2/3/2012	14:27	11-Gasoline Range Organics

	A	B	C	D	E	F
165	TB21	Trip Blank	N	2/3/2012	7:56	11-Gasoline Range Organics
166	TB22	Trip Blank	N	2/3/2012	11:17	11-Gasoline Range Organics
167	FB10	Field Blank	N	2/3/2012	14:09	10-Alpha Spec, Thorium
168	HW09	Field Sample	N	2/3/2012	15:20	10-Alpha Spec, Thorium
169	HW09-P	Field Sample	N	2/3/2012	15:16	10-Alpha Spec, Thorium
170	HW28b-P	Field Sample	N	2/3/2012	14:27	10-Alpha Spec, Thorium
171	FB10	Field Blank	N	2/3/2012	14:09	10-Alpha Spec, Uranium
172	HW09	Field Sample	N	2/3/2012	15:20	10-Alpha Spec, Uranium
173	HW09-P	Field Sample	N	2/3/2012	15:16	10-Alpha Spec, Uranium
174	HW28b-P	Field Sample	N	2/3/2012	14:27	10-Alpha Spec, Uranium
175	FB10	Field Blank	N	2/3/2012	14:09	10-Gamma Spec
176	HW09	Field Sample	N	2/3/2012	15:20	10-Gamma Spec
177	HW09-P	Field Sample	N	2/3/2012	15:16	10-Gamma Spec
178	HW28b-P	Field Sample	N	2/3/2012	14:27	10-Gamma Spec
179	FB10	Field Blank	N	2/3/2012	14:09	10-Gross Alpha/Beta
180	HW09	Field Sample	N	2/3/2012	15:20	10-Gross Alpha/Beta
181	HW09-P	Field Sample	N	2/3/2012	15:16	10-Gross Alpha/Beta
182	HW28b-P	Field Sample	N	2/3/2012	14:27	10-Gross Alpha/Beta
183	FB10	Field Blank	N	2/3/2012	14:09	10-Ra-226
184	HW09	Field Sample	N	2/3/2012	15:20	10-Ra-226
185	HW09-P	Field Sample	N	2/3/2012	15:16	10-Ra-226
186	HW28b-P	Field Sample	N	2/3/2012	14:27	10-Ra-226
187	FB10	Field Blank	N	2/3/2012	14:09	10-Ra-228
188	HW09	Field Sample	N	2/3/2012	15:20	10-Ra-228
189	HW09-P	Field Sample	N	2/3/2012	15:16	10-Ra-228
190	HW28b-P	Field Sample	N	2/3/2012	14:27	10-Ra-228
191	FB10	Field Blank	N	2/3/2012	14:09	17-Ethylene Glycol
192	HW09	Field Sample	N	2/3/2012	15:20	17-Ethylene Glycol
193	HW09-P	Field Sample	N	2/3/2012	15:16	17-Ethylene Glycol
194	HW28a	Field Sample	N	2/3/2012	11:49	17-Ethylene Glycol
195	HW28a-P	Field Sample	N	2/3/2012	11:52	17-Ethylene Glycol

	A	B	C	D	E	F
196	HW28b-P	Field Sample	N	2/3/2012	14:27	17-Ethylene Glycol
197	HW39	Field Sample	N	2/3/2012	10:42	17-Ethylene Glycol
198	HW39-P	Field Sample	N	2/3/2012	11:13	17-Ethylene Glycol
199	FB10	Field Blank	N	2/3/2012	14:09	17-Glycol
200	HW09	Field Sample	N	2/3/2012	15:20	17-Glycol
201	HW09-P	Field Sample	N	2/3/2012	15:16	17-Glycol
202	HW28a	Field Sample	N	2/3/2012	11:49	17-Glycol
203	HW28a-P	Field Sample	N	2/3/2012	11:52	17-Glycol
204	HW28b-P	Field Sample	N	2/3/2012	14:27	17-Glycol
205	HW39	Field Sample	N	2/3/2012	10:42	17-Glycol
206	HW39-P	Field Sample	N	2/3/2012	11:13	17-Glycol

	G	H
1	Lab	DateShipped
2	EPA R3 Laboratory	2/3/2012
3	EPA R3 Laboratory	2/3/2012
4	EPA R3 Laboratory	2/3/2012
5	EPA R3 Laboratory	2/3/2012
6	EPA R3 Laboratory	2/3/2012
7	EPA R3 Laboratory	2/3/2012
8	EPA R3 Laboratory	2/3/2012
9	EPA R3 Laboratory	2/3/2012
10	EPA R3 Laboratory	2/3/2012
11	EPA R3 Laboratory	2/3/2012
12	EPA R3 Laboratory	2/3/2012
13	EPA R3 Laboratory	2/3/2012
14	EPA R3 Laboratory	2/3/2012
15	EPA R3 Laboratory	2/3/2012
16	EPA R3 Laboratory	2/3/2012
17	EPA R3 Laboratory	2/3/2012
18	EPA R3 Laboratory	2/3/2012
19	EPA R3 Laboratory	2/3/2012
20	EPA R3 Laboratory	2/3/2012
21	EPA R3 Laboratory	2/3/2012

	G	H
22	EPA R3 Laboratory	2/3/2012
23	EPA R3 Laboratory	2/3/2012
24	EPA R3 Laboratory	2/3/2012
25	EPA R3 Laboratory	2/3/2012
26	EPA R3 Laboratory	2/3/2012
27	EPA R3 Laboratory	2/3/2012
28	EPA R3 Laboratory	2/3/2012
29	EPA R3 Laboratory	2/3/2012
30	EPA R3 Laboratory	2/3/2012
31	EPA R3 Laboratory	2/3/2012
32	EPA R3 Laboratory	2/3/2012
33	EPA R3 Laboratory	2/3/2012
34	EPA R2 Laboratory	2/3/2012
35	EPA R2 Laboratory	2/3/2012
36	EPA R2 Laboratory	2/3/2012
37	EPA R2 Laboratory	2/3/2012
38	EPA R2 Laboratory	2/3/2012
39	EPA R2 Laboratory	2/3/2012
40	EPA R2 Laboratory	2/3/2012
41	EPA R2 Laboratory	2/3/2012

	G	H
42	NAREL	2/3/2012
43	NAREL	2/3/2012
44	NAREL	2/3/2012
45	NAREL	2/3/2012
46	NAREL	2/3/2012
47	NAREL	2/3/2012
48	NAREL	2/3/2012
49	NAREL	2/3/2012
50	NAREL	2/3/2012
51	NAREL	2/3/2012
52	NAREL	2/3/2012
53	NAREL	2/3/2012
54	EPA R9 Laboratory	2/3/2012
55	EPA R9 Laboratory	2/3/2012
56	EPA R9 Laboratory	2/3/2012
57	EPA R9 Laboratory	2/3/2012
58	EPA R9 Laboratory	2/3/2012
59	EPA R9 Laboratory	2/3/2012
60	EPA R9 Laboratory	2/3/2012
61	EPA R9 Laboratory	2/3/2012
62	EPA R9 Laboratory	2/3/2012
63	EPA R9 Laboratory	2/3/2012

	G	H
64	EPA R9 Laboratory	2/3/2012
65	EPA R9 Laboratory	2/3/2012
66	EPA R9 Laboratory	2/3/2012
67	EPA R9 Laboratory	2/3/2012
68	EPA R9 Laboratory	2/3/2012
69	EPA R9 Laboratory	2/3/2012
70	Northeastern Environmental Labs	2/3/2012
71	Northeastern Environmental Labs	2/3/2012
72	Northeastern Environmental Labs	2/3/2012
73	Northeastern Environmental Labs	2/3/2012
74	Northeastern Environmental Labs	2/3/2012
75	Northeastern Environmental Labs	2/3/2012
76	Northeastern Environmental Labs	2/3/2012
77	Northeastern Environmental Labs	2/3/2012
78	EPA R3 Laboratory	2/4/2012
79	EPA R3 Laboratory	2/4/2012
80	EPA R3 Laboratory	2/4/2012
81	EPA R3 Laboratory	2/4/2012
82	EPA R3 Laboratory	2/4/2012
83	EPA R3 Laboratory	2/4/2012
84	EPA R3 Laboratory	2/4/2012

	G	H
85	EPA R3 Laboratory	2/4/2012
86	EPA R3 Laboratory	2/4/2012
87	EPA R3 Laboratory	2/4/2012
88	EPA R3 Laboratory	2/4/2012
89	EPA R3 Laboratory	2/4/2012
90	EPA R3 Laboratory	2/4/2012
91	EPA R3 Laboratory	2/4/2012
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93	EPA R3 Laboratory	2/4/2012
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95	EPA R3 Laboratory	2/4/2012
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102	EPA R3 Laboratory	2/4/2012
103	EPA R3 Laboratory	2/4/2012
104	EPA R3 Laboratory	2/4/2012
105	EPA R3 Laboratory	2/4/2012
106	EPA R3 Laboratory	2/4/2012

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107	EPA R3 Laboratory	2/4/2012
108	EPA R3 Laboratory	2/4/2012
109	EPA R3 Laboratory	2/4/2012
110	EPA R3 Laboratory	2/4/2012
111	EPA R3 Laboratory	2/4/2012
112	EPA R3 Laboratory	2/4/2012
113	EPA R3 Laboratory	2/4/2012
114	EPA R3 Laboratory	2/4/2012
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116	EPA R3 Laboratory	2/4/2012
117	EPA R3 Laboratory	2/4/2012
118	EPA R3 Laboratory	2/4/2012
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120	EPA R3 Laboratory	2/4/2012
121	EPA R3 Laboratory	2/4/2012
122	EPA R3 Laboratory	2/4/2012
123	EPA R3 Laboratory	2/4/2012
124	EPA R3 Laboratory	2/4/2012

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125	EPA R3 Laboratory	2/4/2012
126	EPA R3 Laboratory	2/4/2012
127	EPA R3 Laboratory	2/4/2012
128	EPA R3 Laboratory	2/4/2012
129	EPA R3 Laboratory	2/4/2012
130	EPA R3 Laboratory	2/4/2012
131	EPA R3 Laboratory	2/4/2012
132	EPA R3 Laboratory	2/4/2012
133	EPA R3 Laboratory	2/4/2012
134	EPA R3 Laboratory	2/4/2012
135	EPA R3 Laboratory	2/4/2012
136	EPA R3 Laboratory	2/4/2012
137	EPA R3 Laboratory	2/4/2012
138	EPA R3 Laboratory	2/4/2012
139	NAREL	2/4/2012
140	NAREL	2/4/2012
141	NAREL	2/4/2012
142	NAREL	2/4/2012

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143	NAREL	2/4/2012
144	NAREL	2/4/2012
145	NAREL	2/4/2012
146	NAREL	2/4/2012
147	NAREL	2/4/2012
148	NAREL	2/4/2012
149	NAREL	2/4/2012
150	NAREL	2/4/2012
151	EPA R9 Laboratory	2/4/2012
152	EPA R9 Laboratory	2/4/2012
153	EPA R9 Laboratory	2/4/2012
154	EPA R9 Laboratory	2/4/2012
155	EPA R9 Laboratory	2/4/2012
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158	EPA R9 Laboratory	2/4/2012
159	EPA R9 Laboratory	2/4/2012
160	EPA R9 Laboratory	2/4/2012
161	EPA R9 Laboratory	2/4/2012
162	EPA R9 Laboratory	2/4/2012
163	EPA R9 Laboratory	2/4/2012
164	EPA R9 Laboratory	2/4/2012

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165	EPA R9 Laboratory	2/4/2012
166	EPA R9 Laboratory	2/4/2012
167	NAREL	2/6/2012
168	NAREL	2/6/2012
169	NAREL	2/6/2012
170	NAREL	2/6/2012
171	NAREL	2/6/2012
172	NAREL	2/6/2012
173	NAREL	2/6/2012
174	NAREL	2/6/2012
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186	NAREL	2/6/2012
187	NAREL	2/6/2012
188	NAREL	2/6/2012
189	NAREL	2/6/2012
190	NAREL	2/6/2012
191	PACE Analytical DIM	2/6/2012
192	PACE Analytical DIM	2/6/2012
193	PACE Analytical DIM	2/6/2012
194	PACE Analytical DIM	2/6/2012
195	PACE Analytical DIM	2/6/2012

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196	PACE Analytical DIM	2/6/2012
197	PACE Analytical DIM	2/6/2012
198	PACE Analytical DIM	2/6/2012
199	Test America DIM	2/6/2012
200	Test America DIM	2/6/2012
201	Test America DIM	2/6/2012
202	Test America DIM	2/6/2012
203	Test America DIM	2/6/2012
204	Test America DIM	2/6/2012
205	Test America DIM	2/6/2012
206	Test America DIM	2/6/2012